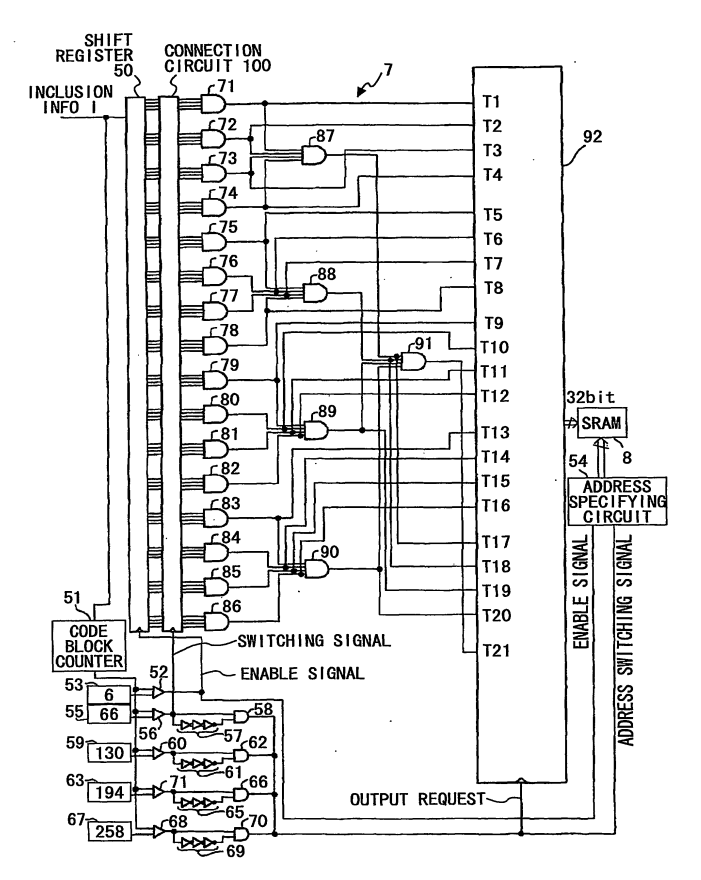


3/9 FIG.3

CODE BLOCK D1 NUMBER	T21
0 1 4 7 8 19 1 2 3 4 7 8 9 10	+
	28 29 30 83 84 85 86 87 88 89 90 90 91 92 93 94 95 96 97 98
	52 53 54 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114
43 44 45 46 59 6 -T11T12T15 47 48 49 50 63 6	, ' , ; ,
131 132 133 134 135 1 T1 T2 T5 139 140 141 142 143 1	+T6T1+T2
147:148 149:150 151:1 T3T4	
163 164 165 166 167 1 T9	3
179 180 181 182 183 1 -T11T12T15 187 188 189 190 191 1	84 185 186 243 244 245 246 247 248 249 250 5 T 16 T 11 T 12 T 15 T 16 92 193 194 251 252 253 254 255 256 257 258
T21 7 D3	T21 7 D4

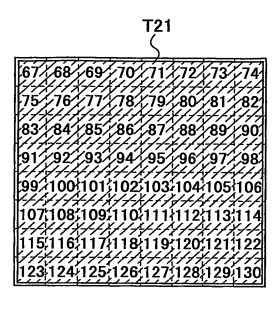
4/9 **FIG.4**



5/9

FIG.5A

FIG.5B



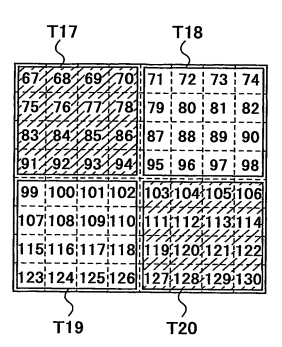
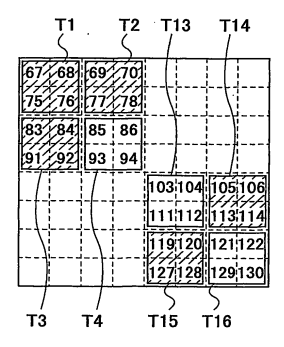
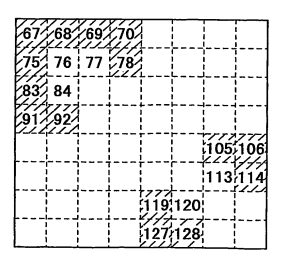


FIG.5C

FIG.5D





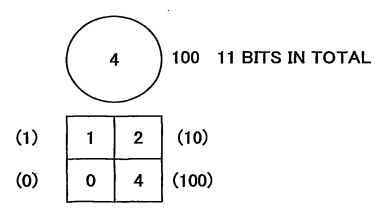
WO 2004/088972 PCT/JP2004/003918

6/9 FIG.6A

12 BITS IN TOTAL

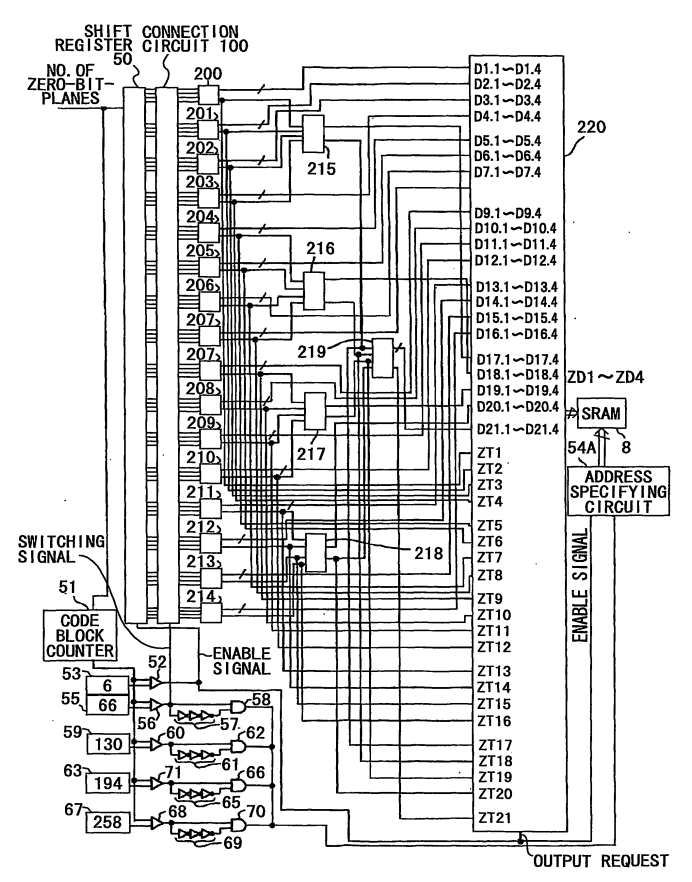
FIG.6B

TAG-ZERO NO. OF BIT-PLANES



WO 2004/088972 PCT/JP2004/003918

7/9 FIG.7



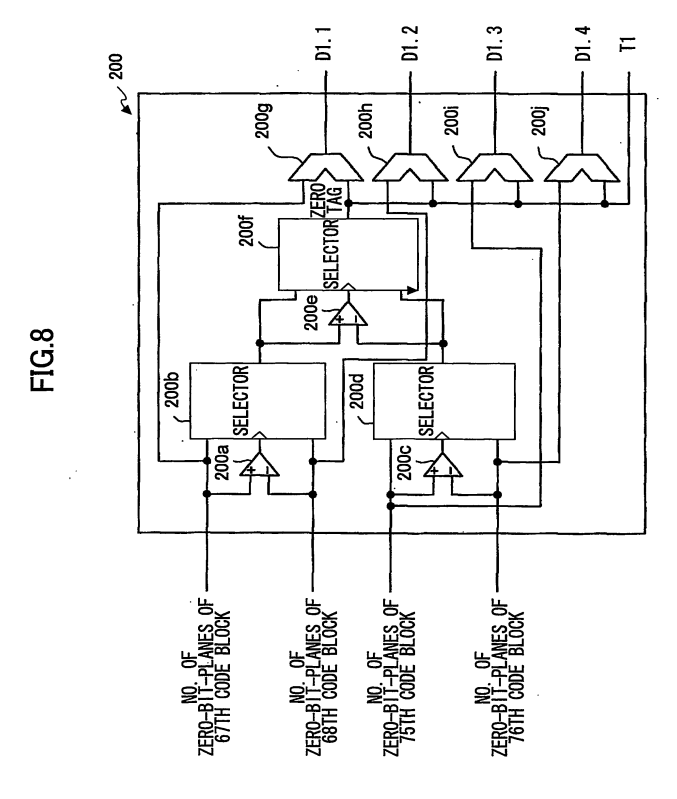


FIG.9

101101123111111111111111111111111111111
4 5 6 7 // 4 // // 5 // // 6 // // 7 8 9 10 11 12 13 4 15
7///11/////////////////////////////////
7//12//////////////////////////////////
T18,ZT18,D18.1,D18.4 T17,ZT17,D17.1,D17.4 T19,ZT19,D19.1,D19.4
T5,ZT5 T6,ZT6
[///18//// 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42
T11,2T11 T12,2T12 (T13,2T13 T14,2T14 T15,2T15 T16,2T16
43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66
[[//sc///X///20///X///21//////////////////////
////se////////////////////////////////
11/33/1/1/1/34/1/1/1/35/1/1/